From: Richards, Tobias

To: <u>Jhana Enders/R6/USEPA/US@EPA</u>

Subject: RE: Bachman Services Fire [Notification to HQ EOC for Potential Use of Waste Water in Hydraulic Fracturing[]

Date: 08/06/2012 12:50 PM

OSC Enders,

Saw your e-mail about the firewater. I just wanted to clarify that they are planning on selling the firewater runoff that they removed from the drainage canal for use in hydraulic fracturing? Please let me know. Thanks. Hope you had a nice weekend!

Tobias Richards

Dougherty Sprague Environmental, Inc.

Weston Solutions, Inc.

Weston office:

3900 Dallas Parkway, Suite 175

Plano, TX 75093 Mobile: 361.249.2265 Office: 469.666.5520 Fax: 469.666.5540

From: Jhana Enders [mailto:Enders.Jhana@epamail.epa.gov]

Sent: Saturday, August 04, 2012 10:23 PM

To: Parnell, Heth; Richards, Tobias

Subject: Bachman Services Fire [Notification to HQ EOC for Potential Use of Waste Water in Hydraulic

Fracturing[]

Please add to logbook that HQ EOC was notified of potential sell...thanks.

---- Forwarded by Jhana Enders/R6/USEPA/US on 08/04/2012 10:21 PM -----

From: Jhana Enders/R6/USEPA/US

To: <u>enders.jhana@epa.gov</u>

Date: 08/03/2012 05:00 PM

Subject: Bachman Services Fire [Notification to HQ EOC for Use of Waste Water in Hydraulic Fracturing[]

I notified HQ EOC of potential action at Bachman.

Chris Ruhl USEPA Region 6 Oil Team Leader Federal On-Scene Coordinator (214) 665-7356 office

---- Forwarded by Christopher Ruhl/R6/USEPA/US on 08/03/2012 07:52 AM -----

From: Epahq Eoc/DC/USEPA/US

To: Craig Matthiessen/DC/USEPA/US@EPA, Kim Jennings/DC/USEPA/US@EPA, Gi berto Irizarry/DC/USEPA/US@EPA



Cc: Christopher Ruhl/R6/USEPA/US@EPA, MarkW Howard/DC/USEPA/US@EPA, Lisa Boynton/DC/USEPA/US@EPA, Tim Grier/DC/USEPA/US@EPA, EPA HQ EOC <eoc.epahq@epa.gov>

Date: 08/03/2012 07:51 AM

Subject: Use of waste water in hydraulic fracturing - Region 6

Received a call from Chris Ruhl (R6) in accordance with a headquarters request to report hydraulic fracturing related issues.

Last week, R6 responded to a fire (Bachman Service Fire) in Oklahoma City, OK. Approximately 3 million gallons of firefighting water was recovered and is now proposed for use in hydraulic fracturing. The analysis of the waste water shows that contaminants are fairly diluted. Also noted that the firefighting waste water will be required to be managed in accordance with state and local rules.

Lynn Beasley, Watch Officer
U.S. Environmental Protection Agency
Headquarters Emergency Operations Center
1200 Pennsylvania Ave
Washington, DC 20004
202-564-3850 202-564-8729 (fax)

mailto:eoc.epahq@epa.gov

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return email and delete this email from your system. Thank you.